

APPENDIX

- 3. A microprocessor controlled toy building element according to [claims 1-2] <u>claim 1</u>, characterized in that instructions, corresponding to an icon, implement a rule (R1, R2, ..., R6) by controlling the activation means in response to signals from sensors connected to the toy building element.
- 4. A microprocessor controlled toy building element according to [claims 1-2] <u>claim 1</u>, characterized by comprising a receiver (504, 505) for wireless reception of instructions.
- 5. A microprocessor controlled toy building element according to [claims 1-2] <u>claim 1</u>, characterized by comprising a receiver (505) for reception of infrared signals.
- 6. A microprocessor controlled toy building element according to [claims 1-2] <u>claim 1</u>, characterized by comprising a keyboard for manual entering of instructions.
- 7. A microprocessor controlled toy building element according to [claims 1-2] <u>claim 1</u>, characterized by comprising a transmitter (504, 505) for wireless transmission of instructions to the second toy.
- 8. A microprocessor controlled toy building element according to [claims 1-2], claim 1 characterized by comprising a transmitter (504) for transmission of said function calls via a light guide (503).